

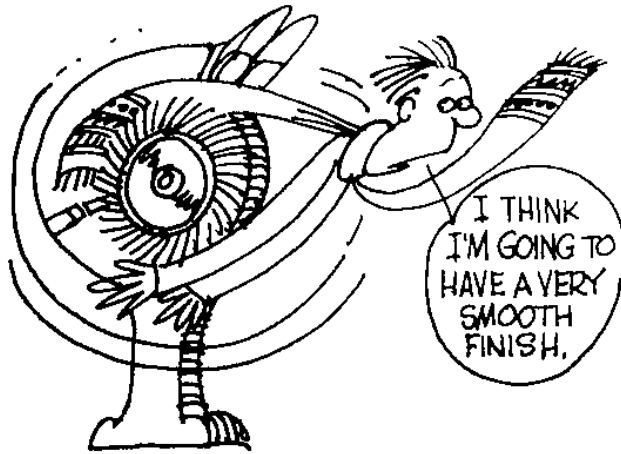
Obtain permission from instructor before operating this machine

Buffer

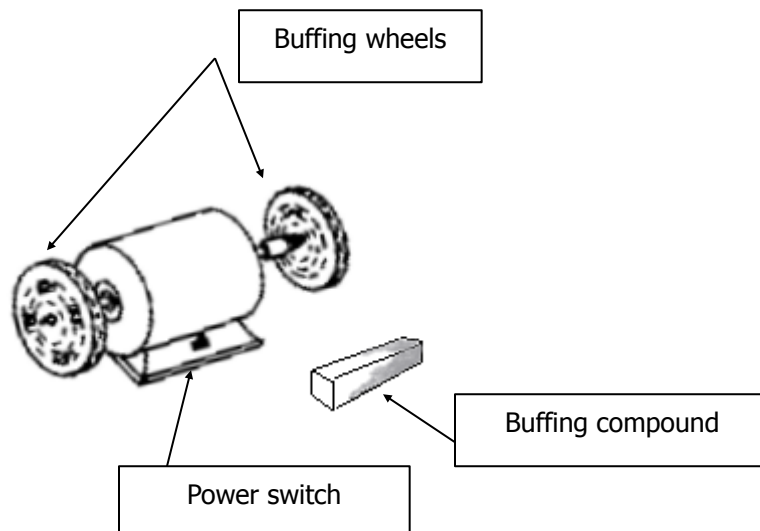


Safety Suggestions

1. Always wear eye protection.
2. Stand to the side of the wheel when using the buffer.
3. Do not buff wires, chain or small diameter tubing.
4. Use extra caution when buffing near edges and corners.
5. Always use the lower half of the wheel.
6. Loose clothing and long hair are dangerous.
7. Be sure that you are the only one in the safety zone..
8. Apply compound to the wheel prior to use.



Polish metal and plastic



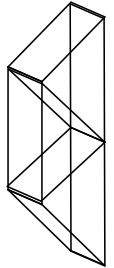
Obtain permission from
instructor before
operating this machine

Hot Glue Gun

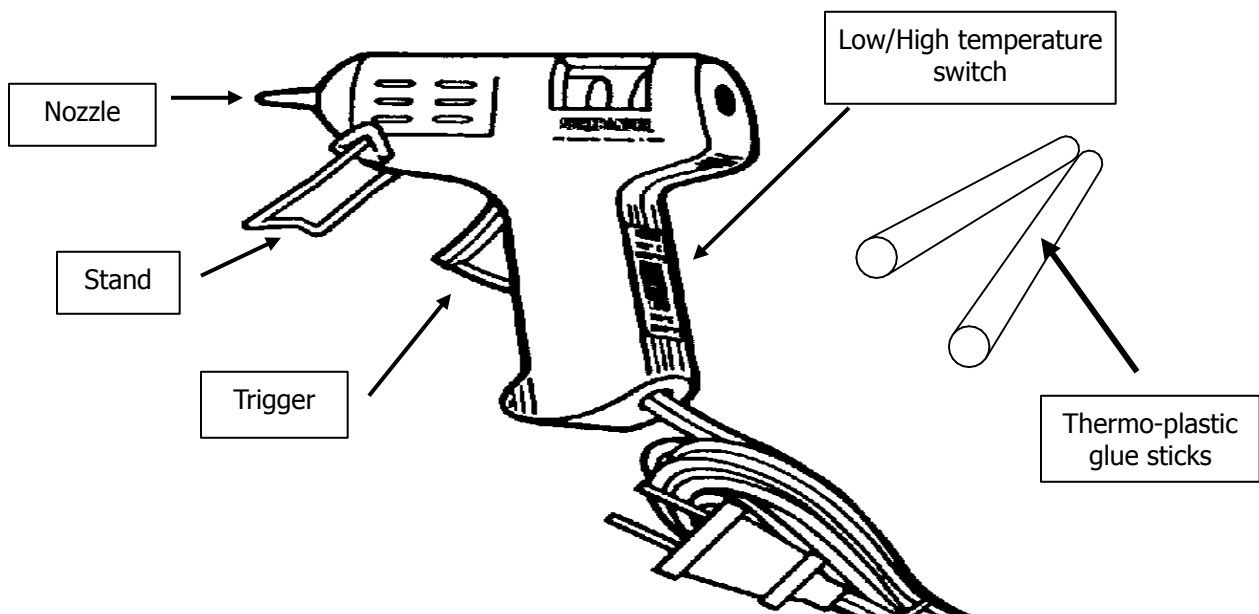


Safety suggestions

1. Ensure your work area is clean and dry.
2. Check the power cord for damage before plugging it in.
3. Place the glue gun upright on its stand when not in use.
4. Do not touch the metal nozzle after the gun heats up.
5. Do not touch liquid hot glue. It can reach temperatures of 350 deg. F., (175deg. C.), hot enough to cause severe burns.
6. Should a burn occur, immerse it immediately in cold, clean water, do not attempt to pick to glue off, and report the injury to your instructor.
7. Do not store a heated gun on its side.

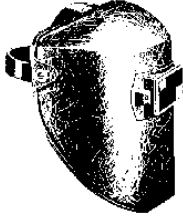


**Bonding
various
materials**



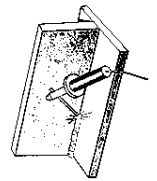
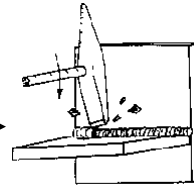
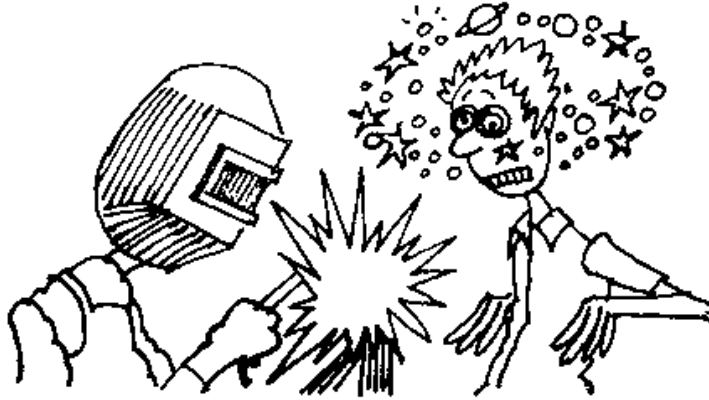
Obtain permission
from instructor
before operating
this machine

Arc Welder



Safety suggestions

1. An appropriate protective helmet must be worn when arc welding.
2. Proper ventilation must be available
3. Wear transparent eye protection when chipping slag
4. Do not weld in wet areas.
5. If available, use protective screens. Warn others nearby before striking an arc.
6. Gloves and protective clothing must be worn.



fusing 2 metals
together using
an
electric arc

